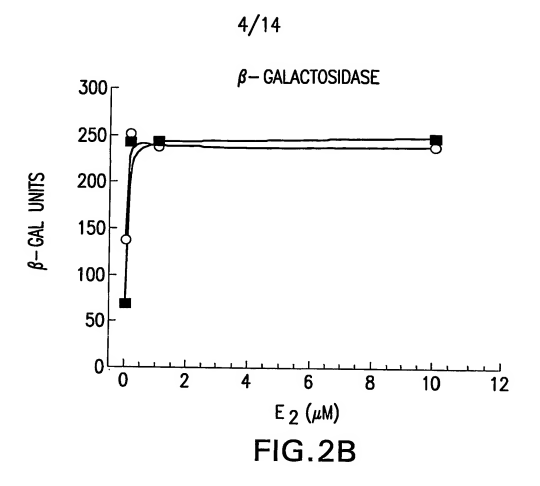
COMPOUNDS			BINDING (	1C5O, nM)		
COMI CONDS	hERα	hER &	GST-	GST-	GST-	GST-
	wt	wt	ER α	$ER \alpha$	ER α	ER α
			wt-LBD	LBD	LBD	LBD
1				L(384)M	L(384)M/	L(384)M/
	İ				M(421)I	M(421)G
E <sub>2</sub>	1.6	1.4	2.3	5	0.7	46
CMP2	676	6	800	48	42	ND
CMP3	223	4	780	45	68	ND
CMP1	>10000	>10000	>10000	>10000	ND	3900
CMP4	1470	506	2320	1480	ND	12
CMP5	>10000	1247	>10000	>10000	ND	155

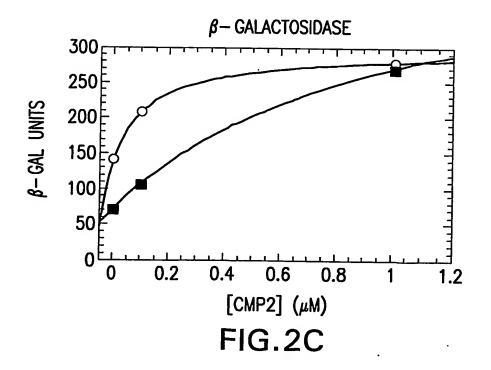
FIG.1A

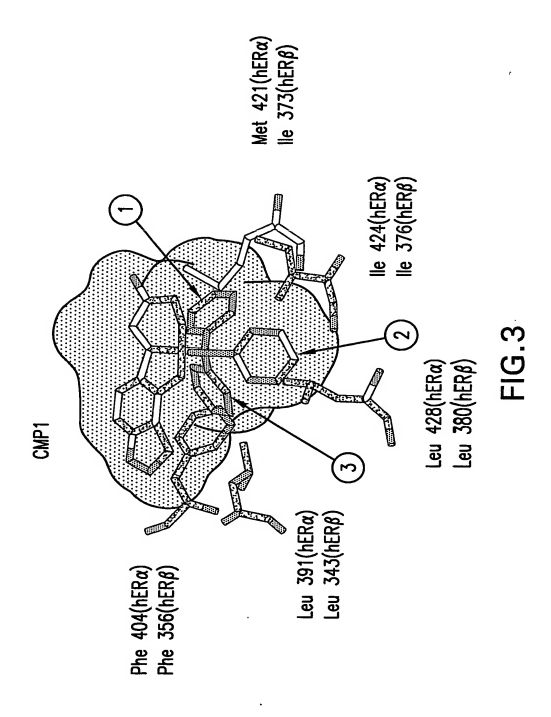
	BIN	DING (IC <sub>50</sub> (n	M))			SELECTIVITY	
	GST-ER MG-LBD	GST-ERα wt-LBD	hERα	hERα	wt-LBD/ MG-LBD	hERα/ MG-LBD	hERβ/ MG-LBD
CMP6	29	1371	223	96	47	7.7	3.3
CMP7	25	1306	259	307	52	10.4	12.3
CMP8	29	4436	1085_	2232	153	37.4	77
CMP9	107	1126	622	125	11	5.8	1.2
CMP10	22	1272	375	184	58	17	8.4

FIG.1B



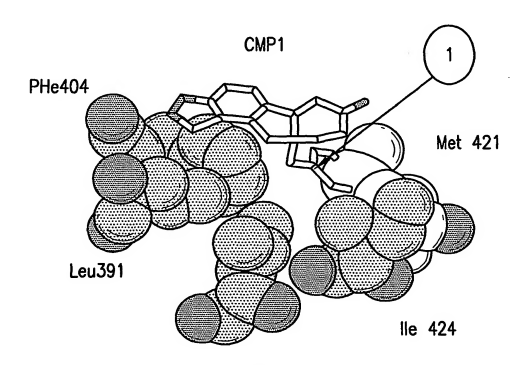






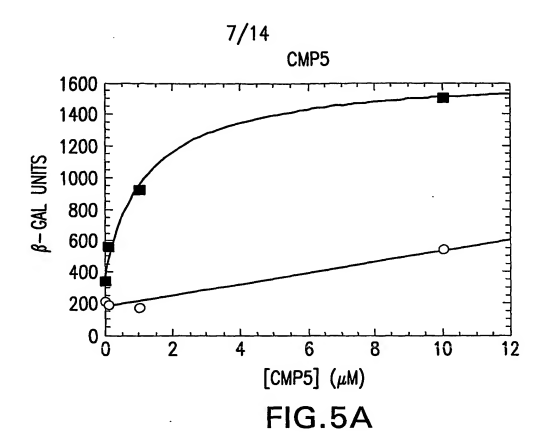
6/14

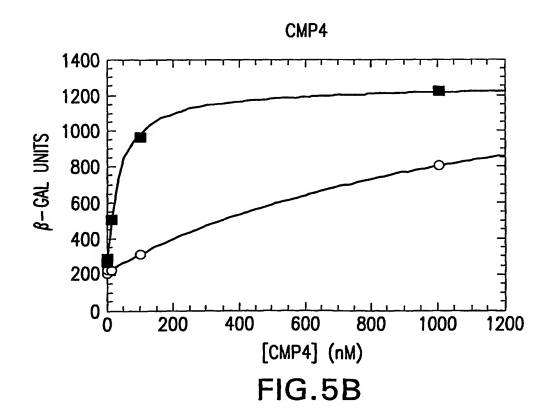
#CLONES	L391	F404	M421	1424	L428	SEQ ID NO
5	L	F	G	1	L	3
2	L	W	G		L	4
9	L	F	G	М	L	5
2	L.	W	G	М	L	6
1	М	W	G	М	L	7
11	L	F	G	٧	L	8
2	L	W	G	٧	L	9
1	1	F	G	٧	L	10
5	L	F	G	L	L	11
3	L	W	G	L	Ľ.	12
1	٧	W	G	L	L	13
1	L	W	Α	L	L	14
1	٧	W	Α	L	L	15



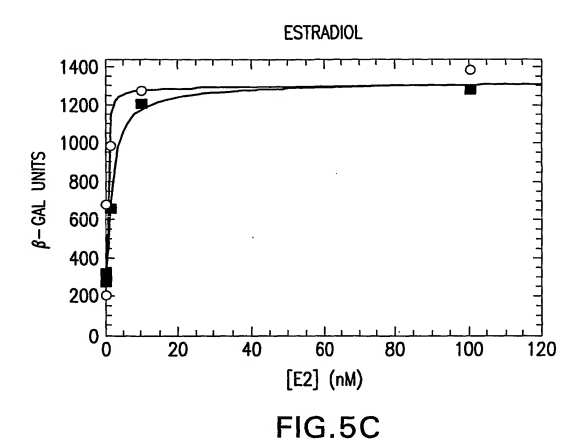
Leu428

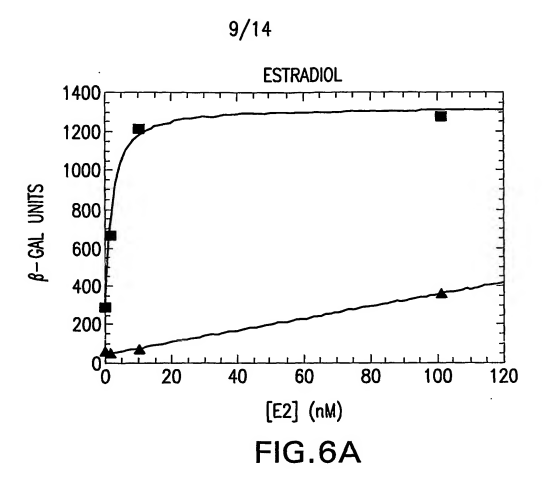
FIG.4

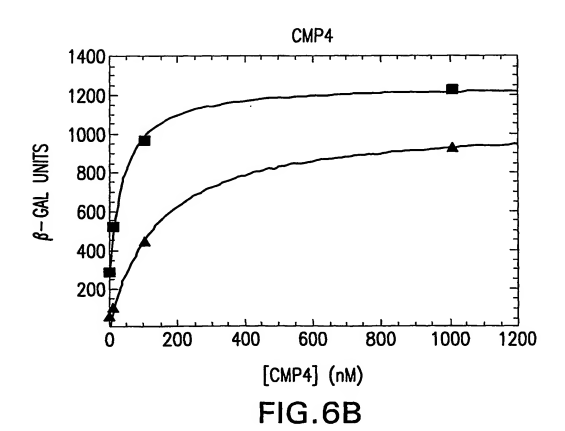




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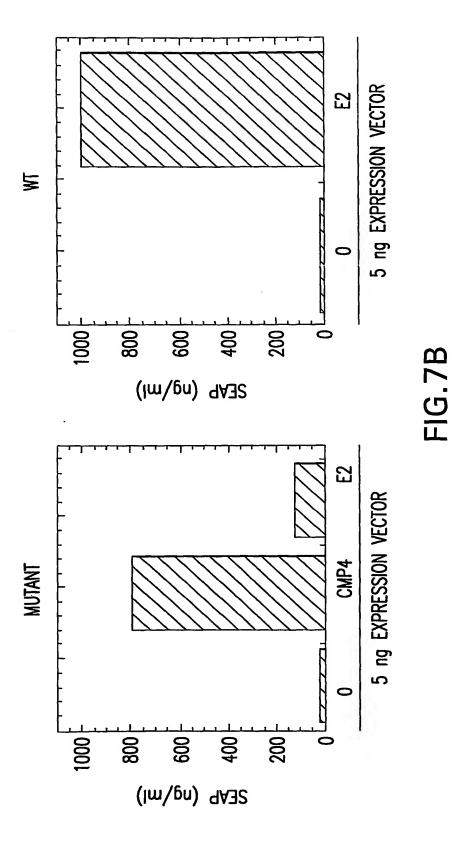


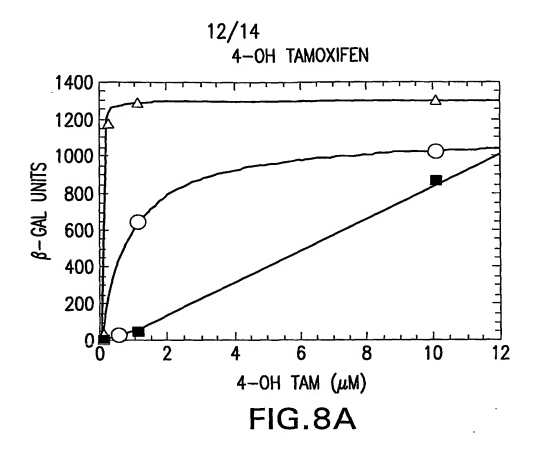


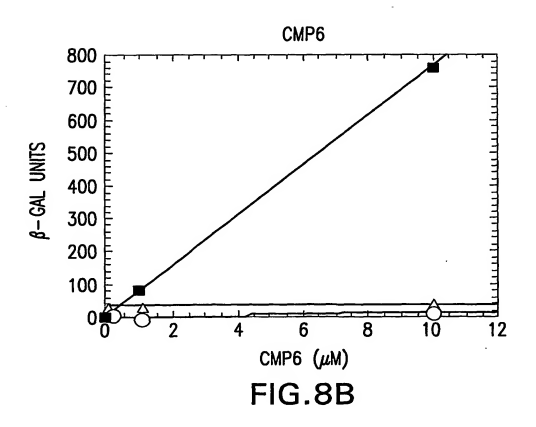
10/14

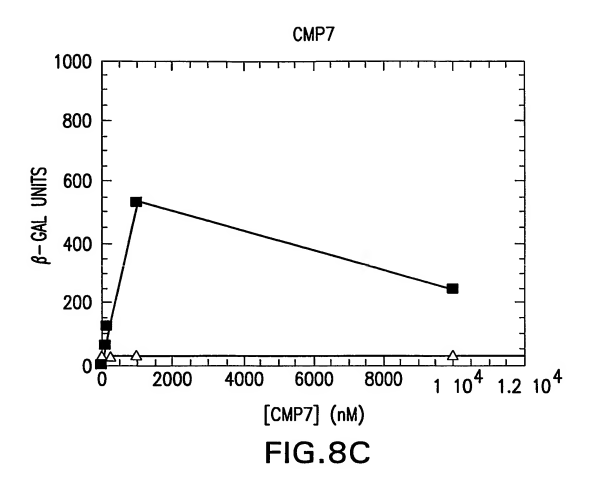
(nM) $\beta$ -GAL			<b>S</b>	D(331)A
_	l	FOLD-		FOLD-
Ś		INDUCTION	UNITS	INDUCTION
6		1	126.3	_
10 18.9		2.1	311.3	2.5
100 361.8	80	40.2	1,285.5	10.2
1,000 1,251.8	1.8	139	1,612.4	12.8
2,000 1,329	9.7	147.7	1,640.7	13

FIG.7A

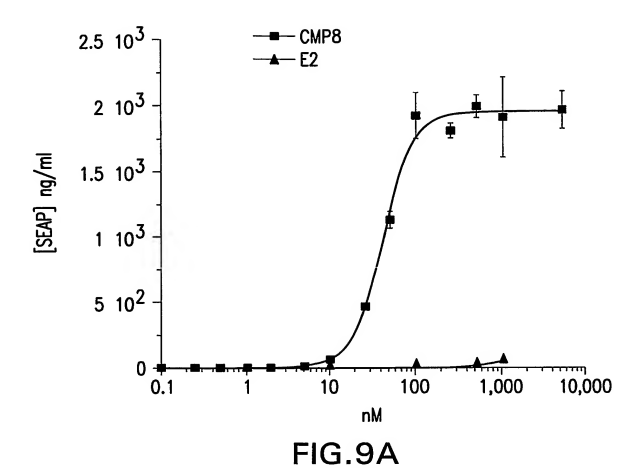












COMPOUND EC 50 (nM)

CMP6 11 (±3)
CMP8 41 (±2)
CMP9 294 (±40)
CMP10 14 (±2)

FIG.9B